

RECORD COPY			COPY NO.	PUB. DATE	L	LOCATION		MASTER		ER	DATE RECEIVED	LOCATION	LOCATION		
DISABBITOVED FOT Release 2004/05/05:							STOCK CJATRDP78T0		278T	05161ÄÖ00600010052-	-6 <sup>MAXIMUM</sup> 7				
CUT TO COPIES			DATE	CUT TO COPIES		DATE			COPIES DESTROYED						
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE	MASTER		DATE									
DATE					NUMBER OF COPIES			DATE				NUMBER OF COPIES			
MO.	DAY YR.		RECEIVED OR	ISSUED	REC'	C'D ISS'D BAL		MO.	DAY	YR.	RECEIVED OR ISSUED	REC.	D 188'E	BAL	
9	4	68	Dist. Unit #				7								
8	2	12	Dest # 9	2-98			0	W	K	6					
				<del></del>				<b>†</b>							
														+	
					-	<b>-</b>		<b></b>					<del> </del>	+	
	$\dashv$							<del> </del>					-	-	
	_							<del> </del>						-	
			Appro	ved For Rel	ease	2004/	05/05	CIA	RDI	<b>78</b> ⊤	05161A000600010052-	-6		<u> </u>	
тіті X1		ıc [	PIR 65096 Feb. 1966						TS/			2 <b>5</b> 136 <b>2</b> 5		25X	
112.10			121 03070 100, 1700						<u>'</u>	<u> </u>		27170		20/	

PIR - 05090

CIA IMAGERY ANALYSIS DIVISION

## SHIH-CHING-SHAN IRON AND STEEL PLANT SHIH-CHING-SHAN, CHINA

The Shih-ching-shan Iron and Steel Plant is located in the city of Shih-ching-shan approximately eleven nautical miles west of the center of Pei-p'ing at 39 54N - 116 09E.

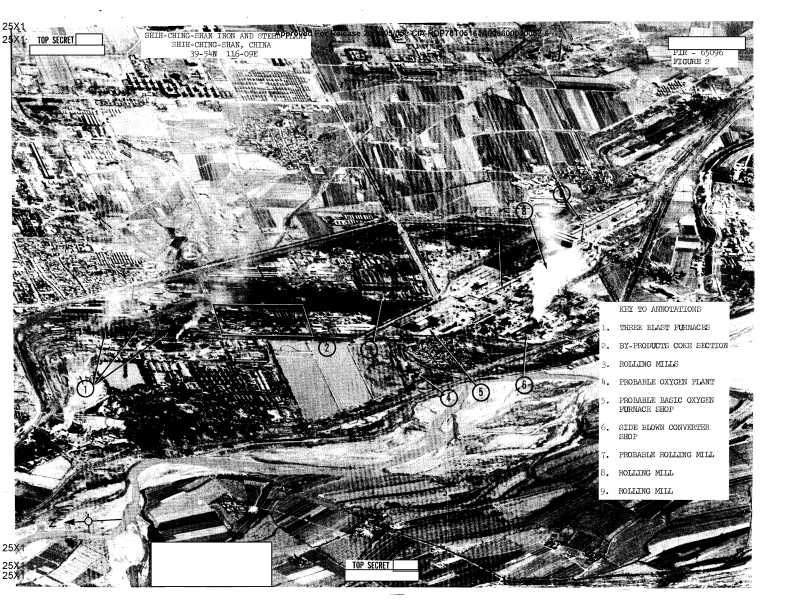
The production facilities at this plant include: three by-products coke ovens and associated by-products section, three large blast furnaces, one probable basic oxygen furnace shop, one side blown converter shop, and four rolling mills.

Photo mission revealed no change in facilities since (Figure 2). The level of activity has appeared active on both coverages. The basic oxygen furnace (annotation 5, Figure 2) did not appear to be operating on either mission.

25) CIA IMAGERY ANALYSIS DIVISION 25 REFERENCES MAPS AND CHARTS USATC 0381-1 HL, 200 Series, 4th edition, November 1965 (SECRET REQUIREMENT - C-RR5-83,086 CIA/IAD PROJECT - 30487-6 25 -2-

Approved For Release 2004/05/05 : CIA-RDP78T05161A000600010052-6

**TOP SECRET** 



## Approved For Release 700105/05 ECRET 8T05161A000600010052-6